

Home | Login | Logout | Access Information | Alerts | Purchase History | $^{-12}$ C

Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Wed, 9 Jan 2008, 11:23:46 AM EST

Search Query Display

Recent Search Queries

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

- #1 ((((replication)<in>ti) <and> ((objects)<in>ti))<and> ((state)<in>ti)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #2 ((((replication)<in>ti) <and> ((objects)<in>ti))<and> ((state)<in>ab)) <and> ((pyr >= 1950 <and> pyr <= 2002)
- #3 ((((replication)<in>ti) <and> ((objects)<in>ti))<and> ((state)<in>ab)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #4 ((((replication)<in>ti) <and> ((objects)<in>ti))<and> ((state)<in>ab)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #5 (((((state)<in>ti) <and> ((table)<in>ti))<and> ((replicating)<in>ti)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #6 ((((state)<in>ti) <and> ((table)<in>ti))<and> ((lock)<in>ti)) <and> (pyr >= 1950 <and> pyr <= 2002)
- tt (((((state)<in>ti) <and> ((lock)<in>ti)) <and> ((database)<in>ti)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #8 (((((replicating)<in>ti) <and> ((objects)<in>ti)) <and> ((database)<in>ti)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #9 ((((replicating)<in>ti) <and> ((objects)<in>ti)) <and> ((database)<in>ti)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #10 ((((replicating)<in>ti) <and> ((table)<in>ti)) <and> ((trasnaction)<in>ti)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #11 ((((replication)<in>ab) <and> ((state)<in>ab))<and> ((table)<in>ab)) <and> (pyr >= 1950 <and> pyr <= 2003)
- #12 ((((field) <in>ab) <and> ((identifier) <in>ab)) <and> ((state) <in>ab)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #13 ((((replication)<in>ti) <and> ((algorithm)<in>ti))) <and> (pyr >= 1950 <and> pyr <= 2002)
- #14 ((((replication)<in>ti) <and> ((algorithm)<in>ti))) <and> (pyr >= 1950 <and> pyr <= 2002)
- #15 (((((replication)<in>ti) <and> ((algorithm)<in>ti))) <and> (pyr >= 1950 <and> pyr <= 2002)

Help Contact Us Privac

© Copyright 2007 IE